# DATASHEET



## SH ARC-PCIe

## ARCNET PCI Express cards



## Scope of application

The SH ARC-PCIe ARCNET card series has been developed for use in industrial PCs that feature the PCI Express bus. The cards are available with coaxial interface, galvanically decoupled RS-485/EIA-485 interface or as compound cards featuring different ARCNET interfaces for connection to ARCNET networks with various signaling methods (Sine dipulse, RS-485AC and optical) via coaxial, twisted pair or fiber optic cables.

When you update to a PC with PCI Express interface the card can immediately substitute other SOHARD ARCNET network adapters, if your application is using the SOHARD RAW ARCNET interface and the corresponding driver.

## **Design & Functionality**

The card features the ARCNET controller COM20022 from SMSC. It supports standardized bit rates up to 10 Mbit/s. The SH ARC-PCIe is a 32 bit card conforming to PCI Express 1.0a. The card is a plug and play device. Configuration of addresses and interrupts is simple. It may be addressed via I/O addresses or via memory.

- 4 LEDs indicate the following activities:
- Coaxial transceiver active/inactive (back plane mode on/off).
- · Activity on ARCNET receive channel
- Activity on ARCNET transmission channel
- PC access to ARCNET module

For technical information on the SOHARD ARCNET interface modules usable with the card, please have a look at our product datasheet "ARCNET Interface Modules".

#### Key features

32 bit bus

Using single PCIe lane (PCIe x1)

ARCNET controller COM20022

Bit rates 156 kbit/s to 10 Mbit/s

Mapping of the COM20022 registers into the I/O and memory space of the PC

Fast controller access via Advanced-Memory Mode

Coaxial transceiver protected against invalid bit rate and transmission mode

Switchable termination of the RS-485/EIA-485 interface

Compound cards featuring RS485AC, TWP and various optical interfaces are also available

#### **Specification**

Compatibility	ANSI/ATA 878.1, PCI Express Base Spec. 1.0a, CE for industrial environment			
Power requirements	3.3 V & 12 V from PC, 4 W max.			
Temperature range, operation	0°C to + 55°C			
Temperature range, storage	– 20°C to + 85°C			
Dimensions (w/h/d), in mm	120/107/19 (without connectors and slot bracket)			
Weight	ht max 250 g (incl. Packaging)			

#### Drivers

Universal RAW driver (UARC)	Windows XP/2003/2008/Vista/7 1)
Other drivers	Linux 1)

Detailed overview of drivers and supported OS can be found on www.sohard.de



## **SOHARD Embedded Systems GmbH**

Wuerzburger Str. 197 • 90766 Fuerth • Germany Tel.: +49 (0)911 97341-500 Fax: +49 (0)911 97341-510 www.sohard.de, info@sohard.de

### Order Information

Product name	Bit rate	Signal	Socket	Cable type
SH ARC-PCle-K	2.5 Mbit/s	sine dipulse	BNC	coaxial cable RG-62
SH ARC-PCIe-LWLSMA	156.25 kbit/s – 2.5 Mbit/s	optical	FSMA	multi-mode fibers
SH ARC-PCIe-LWLST	156.25 kbit/s – 2.5 Mbit/s	optical	ST/BFOC	multi-mode fibers
SH ARC-PCIe-LWLTOS	156.25 kbit/s – 2.5 Mbit/s	optical	TODX296/TOSLINK	multi-mode fibers
SH ARC-PCle-R	156.25 kbit/s – 10 Mbit/s	RS-485/EIA-485	DE-9/D-sub	twisted pair cable
SH ARC-PCIe-RS485AC-BNC 1)	2.5 – 10 Mbit/s	RS485AC	BNC	coaxial cable RG-62
SH ARC-PCle-RS485AC-RJ45 1)	2.5 – 10 Mbit/s	RS485AC	RJ45	twisted pair cable
SH ARC-PCIe-TWP 1)	2.5 Mbit/s	sine dipulse	RJ45	twisted pair cable

<sup>1) 2</sup> PC slots are required.

User manual and CD with drivers are included with "SH ARC-PCIe".